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Serial Number: 10684536

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Inventor Information for 10/684536

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NOVICK, ROBERT	WEBSTER	NEW YORK
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US 20060000459 A1	US- PGPUB	20060105	Variable stiffness flow control valve	123/574	137/855	Freeman; David C. et al.
US 20050185177 A1	US- PGPUB	20050825	Determining an analyte by multiple measurements through a cuvette	356/300		Moran, Donald James JR. et al.
US 20050185176 A1	US- PGPUB	20050825	Determining an analyte by multiple measurements through a cuvette	356/300		Moran, Donald James JR. et al.
US 20050085233 A1	US- PGPUB	20050421	Methods and techniques in channel assignment in a cellular network	455/446	455/423	Boyer, Pete A. et al.
US 20050079622 A1	US- PGPUB	20050414	Packaging of multiple fluid receptacles	436/48	356/246; 436/809	Freeman, Davis III et al.
US 20050078307 A1	US- PGPUB	20050414	Packaging of multiple fluid receptacles	356/246	436/48; 436/809	Freeman, Davis III et al.
US 20050044019 A1	US- PGPUB	20050224	System and method for providing a backstop facility in support of the issuance of extendable assetbacked commercial paper	705/35	705/1	Novick, Robert et al.
US 20040220758 A1	US- PGPUB	20041104	Circuit and method for measurement of battery capacity fade	702/63		Barsoukov, Evgenij et al.
US 20040128089 A1	US- PGPUB	20040701	Circuit and method for determining battery impedance increase with aging	702/65		Barsoukov, Evgenij et al.
US 20040128086 A1	US- PGPUB	20040701	Circuit and method for monitoring battery state of charge	702/63		Barsoukov, Evgenij et al.
US 20040032280 A1	US- PGPUB	20040219	Integrated visual imaging and electronic sensing inspection systems	324/770		Clark, Bernard T. et al.

US 20020192045 A1	US- PGPUB	20021219	Trailer pneumatic inflation system and inflatable air bags for use therewith	410/119		Freeman, Davis D.
US 20020174013 A1	US- PGPUB	20021121	Chip card advertising method and system	705/14	705/17; 705/41	Freeman, Gary A. et al.
US 20020019296 A1	US- PGPUB	20020214	Wearable device	482/4		Freeman, Gary A. et al.
US 20010041565 A1	US- PGPUB	20011115	Method and apparatus for network planning	455/423	455/424; 455/504	Vicharelli, Pablo A. et al.
US 6892148 B2	USPAT	20050510	Circuit and method for measurement of battery capacity fade	702/63	320/132; 324/427; 702/65	Barsoukov; Evgenij et al.
US 6871073 B1	USPAT	20050322	Methods and techniques in channel assignment in a cellular network	455/450	455/446; 455/447; 455/448; 455/449; 455/452.1; 455/456.1; 455/456.2; 455/456.3; 455/464	Boyer; Pete A. et al.
US 6832171 B2	USPAT	20041214	Circuit and method for determining battery impedance increase with aging	702/65	320/132	Barsoukov; Evgenij et al.
US 6789026 B2	USPAT	20040907	Circuit and method for monitoring battery state of charge	702/63	320/104; 320/132; 324/427; 324/428	Barsoukov; Evgenij et al.
US 6746190 B2	USPAT	20040608	Trailer pneumatic inflation system and inflatable air bags for use therewith	410/119	410/125	Freeman; Davis D.
US 6728544 B1	USPAT	20040427	Methods and techniques in channel assignment in a cellular network	455/450	455/452.1; 455/509	Boyer; Pete A. et al.
US 6650089 B1	USPAT	20031118	Control circuit for multiple battery	320/132	320/130	Freeman; David et al.

					·	
			systems with			
			capacity gauge on			
			end equipment			
US 6639904	USPAT	20031028	Method and system	370/329	370/341	Boyer; Pete
B1			for adapting a			A. et al.
			channel assignment		l	
	-		plan to include			
			shared frequency			i l
			channels			
US 6577135	USPAT	20030610	Battery pack with	324/426	320/106;	Matthews;
B1		20030010	monitoring function		324/427;	Wallace
			utilizing association		324/428;	Edward et
			with a battery		324/429	al.
j			charging system			
US 6487417	USPAT	20021126	Method and system	455/67.16	455/506;	Rossoni;
B1	OSIAI	20021120	for characterizing		455/65	Philip G. et
			propagation of			al.
			radiofrequency]	
			signal			
US 6457921	USPAT	20021001	Trailer pneumatic	410/119	410/125	Freeman;
B1	USIAI	20021001	inflation system and	110,113	120,120	Davis D.
			inflatable air bags			
			for use therewith			.
US 6456848	USPAT	20020924	Assigning cellular	455/450	455/452.1;	Freeman;
B1	001711	2002032.	channels to locked		455/62	David F et
			and unlocked cells			al.
US 6450407	USPAT	20020917	Chip card rebate	235/492	235/376;	Freeman;
BI			system		235/487;	Gary A. et
					705/14;	al.
					705/16	
US 6408185	USPAT	20020618	Method and system	455/446	455/422.1;	Freeman;
B1		20020010	for modeling a radio		455/449;	David et al.
			communications		455/67.16	
			network			
US 6402039	USPAT	20020611	Flexible chip card	235/492	235/375;	Freeman;
B1		20020011	with display		235/380	Gary A. et
						al.
US 6377028	USPAT	20020423	System for charging	320/136		Armstrong,
B1			monitoring batteries			II; Gene
			for a			Lee et al.
			microprocessor			
			based method			
US 6369576	USPAT	20020409	Battery pack with	324/426	320/106;	Matthews;
B1			monitoring function		320/112;	Wallace
			for use in a battery		320/136	Edward et
			charging system			al.
	<u> </u>	11	Jum Burg placem			<u> </u>

US 6107802 A	USPAT	20000822	Battery pack with monitoring function utilizing association with a battery charging system	324/427	320/134; 324/433; 324/435; 340/636.15; 340/636.2	Matthews; Wallace Edward et al.
US 6068183 A	USPAT	20000530	Chip card system	235/375	235/492; 705/26	Freeman; David H. et al.
US 6019284 A	USPAT	20000201	Flexible chip card with display	235/380	235/375; 235/376	Freeman; Gary A. et al.
US 5965997 A	USPAT	19991012	Battery monitoring circuit with storage of charge and discharge accumulation values accessible therefrom	320/132		Alwardi; Milad et al.
US 5931764 A	USPAT	19990803	Wearable device with flexible display	482/4	361/680; 361/681; 482/902	Freeman; Gary A. et al.
US 5910621 A	USPAT	19990608	Treatment of titaniferous materials	75/399	423/111; 423/155; 423/20; 588/19; 75/395; 75/414; 75/612	Harris; Harold Robert et al.
US 5826162 A	USPAT	19981020	leaching of titaniferous materials	423/20	423/18; 423/82; 423/86	Aral; Halil et al.
US 5770393 A	USPAT	19980623	Biological indicator for detection of early metabolic activity	435/31	435/22; 435/242; 435/252.1; 435/252.31; 435/252.5; 435/832; 435/835; 435/839; 435/963; 435/968; 534/653	Dalmasso; Joseph P. et al.
US 5744942 A	USPAT	19980428	Linear slewing regulator	323/277	323/280	Armstrong, II; Gene Lee et al.
US 5578109	USPAT	19961126	Treatment of	75/399	423/111;	Harris;

A			titaniferous		423/155;	Harold R.
``			materials		423/20;	et al.
					423/3;	
			1		423/82;	
					423/84;	
					75/395;	
					75/414;	
					75/612	
775 - 710001	1,420 + 5	10060000	T: / : 1:	222/265	 	Amatrona
US 5548204	USPAT	19960820	Linear/switching	323/265	323/273;	Armstrong,
A			regulator circuit		323/282	II; Gene L.
					20/7/10	et al.
US 5528817	USPAT	19960625	Apparatus for	29/564.6	29/564.8;	Klappert;
A			making packets of		29/609;	Willi et al.
			amorphous steel		29/738;	
			strip for transformer		83/636	
			core manufacture			
US 5454710	USPAT	19951003	Display system for	429/50	324/427;	Landau;
A			a battery monitoring		324/431;	John E. et
			circuit		429/93	al.
US 5440221	USPAT	19950808	Method and	320/155	320/160	Landau;
A			apparatus for			John E. et
]	monitoring batttery			al.
			capacity with			
			charge control		}	
US 5432429	USPAT	19950711	System for	320/136	320/164;	Armstrong,
A A	USIAI	17750/11	charging/monitoring	320,130	320/DIG.18	II; Gene L.
A			batteries for a		320/210.10	et al.
			microprocessor			
			_			
XIQ 5410110	LICDAT	10050425	based system	200/50.1	200/333;	Freeman;
US 5410112	USPAT	19950425	Safety interlock for	200/30.1	200/574;	David S.
A			overhead projector		361/616	David S.
				20/600		Funcion
US 5398403	USPAT	19950321	Method of making a	29/609	336/213;	Freeman;
A			transformer core		336/234	David R.
		l i	comprising groups			
			of amorphous steel			
			strips wrapped			
			about the core			
			window			
US 5357203	USPAT	19941018	Battery monitoring	324/427	320/136;	Landau;
A			circuit for operating		324/433;	John E. et
]	with high battery		324/435;	al.
			discharge rates		340/636.13;	
					340/636.15	
US 5347706	USPAT	19940920	Method for making	29/609	29/564.6;	Klappert;
A			packets of		29/564.8;	Willi et al.
L**						

US 5329270 A	USPAT	19940712	amorphous steel strip for transformer core manufacture Transformer core comprising groups of amorphous steel strips wrapped about the core	336/213	29/738; 83/636 29/609; 336/217; 336/234	Freeman; David R.
US 5321883 A	USPAT	19940621	window Apparatus for making a transformer core comprising strips of amorphous stell wrapped around the core window	29/729	29/602.1; 29/605; 72/147	Klappert; Willi et al.
US 5284719 A	USPAT	19940208	Method and apparatus for monitoring battery capacity	429/50	324/427; 429/93	Landau; John E. et al.
US 5229176 A	USPAT	19930720	Protective sleeve and method of assembling the protective sleeve to an object to be protected	428/34.7	138/126; 428/33; 428/34.5; 428/34.6; 428/35.2; 428/36.1; 428/36.8; 428/36.91; 428/447	Freeman; David S.
US 5191700 A	USPAT	19930309	Method for making packets of amorphous metal strip for transformer-core manufacture	29/609	83/636	Klappert; Willi et al.
US 5103431 A	USPAT	19920407	Apparatus for detecting sonar signals embedded in noise	367/135	367/131; 367/901; 706/22	Freeman; David F. et
US 5063654 A	USPAT	19911112	Method for making packets of amorphous metal strip for transformer-core manufacture Method for packing	29/609	336/213; 336/217; 336/234	Klappert; Willi et al. Freeman;

Α			chromatographic		141/34;	David H. et
			beds		141/73;	al.
					141/80;	
					210/635;	
					210/657;	
					95/88	
US 4856388	USPAT	19890815	Adjustable length	81/177.2		Freeman;
Α			extension			David L.
US 4839516	USPAT	19890613	Method for	250/255	250/253;	Freeman;
A			quantitative analysis		250/339.08;	David L. et
			of core samples		250/339.12	al.
US 4555934	USPAT	19851203	Method and	73/38		Freeman;
A			apparatus for			David L. et
			nonsteady state			al.
			testing of			
			permeability			
US 4238733	USPAT	19801209	Corona discharge	324/772	322/99;	Freeman;
A			monitor system		324/536;	David L.
					361/20	 _
US 4097801	USPAT	19780627	Cross-correlator	368/120	324/76.33;	Freeman;
A			circuit		324/76.35;	David
					708/425;	Lewis et al.
					968/844;	
				10/14/6/07/	968/DIG.1	
US 4051569	USPAT	19771004	Folding and sealing	12/146CK	12/55;	Freeman;
A			apparatus and		493/449;	David
			method	72/644	69/1	Bruce et al.
US 4019373	USPAT	19770426	Ultrasonic	73/644	73/597;	Freeman;
A			transducer		73/861.06;	David
			mounting and		73/861.27;	Lewis et al.
		1076111	coupling assembly	250/256	73/861.28	
US 3992078	USPAT	19761116	Lens structure	359/356	359/794	Freeman;
A		10600611		226/06	264/272 10.	David et al.
US 3388363	USPAT	19680611	Encapsulated	336/96	264/272.19;	NOVICK ROBERT
A			electrical coil and		264/275;	1
			method of making		29/605;	R
			[TEXT		318/626;	
			AVAILABLE IN		336/192;	
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TIG 22/0/10	TIODAT	10660020	DATABASE]	222/27		FREEMAN
US 3269619	USPAT	19660830	Folding device	223/37		DAVID A
A		[[TEXT			DY AID Y
			AVAILABLE IN			
			USOCR			
TIC 2221157	LICDAT	10660125	DATABASE]	223/37	493/458;	FREEMAN
US 3231157	USPAT	19660125	Folding device	223131	טעדועעד,	I KUDUALATA

A			[TEXT AVAILABLE IN USOCR DATABASE]		493/938	DAVID A
US 3229521 A	USPAT	19660118	Orbiting vehicle position sensor [TEXT AVAILABLE IN USOCR DATABASE]	73/178R	244/1R; 244/166; 244/3.18; 250/237R; 324/247; 33/1L; 33/320; 455/12.1	FREEMAN DAVID J
US 3220621 A	USPAT	19651130	Folding device [TEXT AVAILABLE IN USOCR DATABASE]	223/37		FREEMAN DAVID A
US 3148807 A	USPAT	19640915	Automatic hanging folder [TEXT AVAILABLE IN USOCR DATABASE]	223/37		FREEMAN DAVID A
US 3144182 A	USPAT	19640811	Garment folding table [TEXT AVAILABLE IN USOCR DATABASE]	223/37	108/10	FREEMAN DAVID A
US 3015176 A	USPAT	19620102	Smooth surface press plate [TEXT AVAILABLE IN USOCR DATABASE]	38/66	100/295; 38/140; 38/15; 38/16	FREEMAN DAVID A
US 2970393 A	USPAT	19610207	Press plate and method of making same [TEXT AVAILABLE IN USOCR DATABASE]	38/66	100/295; 427/290; 427/292; 427/328; 428/609; 428/612; 428/687; 428/937; 451/39	FREEMAN DAVID A
US 2880529 A	USPAT	19590407	Press plate assembly [TEXT AVAILABLE IN USOCR DATABASE]	38/66		FREEMAN DAVID A

US 2829809 A US 2814135	USPAT	19580408 19571126	Garment collar shaping machine [TEXT AVAILABLE IN USOCR DATABASE] Press pad [TEXT	223/52.1	38/140	FREEMAN DAVID A FREEMAN
A A		19371120	AVAILABLE IN USOCR DATABASE]			DAVID A
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US 2686694 A	USPAT	19540817	Garment spot- removing device [TEXT AVAILABLE IN USOCR DATABASE]	239/120	15/302; 15/314; 15/398; 239/444; 239/530; 239/543; 239/592; 401/123; 401/1268; 401/289; 401/44; 401/46; 68/222; 68/240	FREEMAN DAVID A
US 2595837 A	USPAT	19520506	Sorting apparatus [TEXT AVAILABLE IN USOCR DATABASE]	211/10	188/83; 209/704; 211/163; 211/166; 211/45; 211/58	FREEMAN DAVID A
US 2499188 A	USPAT	19500228	Sorting reel hook [TEXT AVAILABLE IN USOCR DATABASE]	211/113	248/340; 40/660	FREEMAN DAVID A
US 2486740 A	USPAT	19491101	Protected edge perforated press plate [TEXT AVAILABLE IN USOCR DATABASE]	38/66	38/137; 38/16	FREEMAN DAVID A

US 1666121 A	Į.	JSPAT	19280417		Amalgamator [TEXT AVAILABLE IN USOCR DATABASE]	366/197	433/114	FREEMAN DAVIS et al.
US 1608583 A	Ţ	JSPAT	19261130		Amalgamator [TEXT AVAILABLE IN USOCR DATABASE]	366/110	366/128; 433/114	FREEMAN DAVIS et al.
US 1519296 A	Ţ	JSPAT	19241216	2	Poultry beheader [TEXT AVAILABLE IN USOCR DATABASE]	452/54	452/64	FREEMAN DAVIS et al.

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